

Web Results 1 - 10 of about 61 for simulated sensors feedback body restriction immobilized "simulated e

[PDF] Abstract

File Format: PDF/Adobe Acrobat - [View as HTML](#)

the **sensor** whisker would be attached to the robot **body**. In the real environment, and ... Rather, it uses elements in the **simulated environment** to ...

crim.ece.ncsu.edu/assets/publications/thesis/nelson2003-dissertation/nelson2003-dissertation.pdf -

[Similar pages](#)

[PDF] title> </head><body bgcolor=#ffffff vlink="blue" link="blue ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

In (b) the **simulated range sensor** data received by the robot </nobr></div> <div style="position:absolute;top:3227 ... nobr></div> </body> </html>

crim.ece.ncsu.edu/assets/publications/conference/nelson2003-iri/nelson2003-iri.pdf - [Similar pages](#)

[PDF] ARMY - 1 US ARMY SBIR 05.2 PROPOSAL SUBMISSION INSTRUCTIONS

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Novel Low-Cost Full Position and Angular Orientation **Sensors** for Guidance and ... and demonstrate a prototype system in a realistic **simulated environment**. ...

www.dodsbir.net/solicitation/sbir052/army052.pdf - [Similar pages](#)

[doc] Bioengineering Research Grants (BRG) Awards 2004

File Format: Microsoft Word 2000 - [View as HTML](#)

... active exploration provided by head mounted camera in a **simulated environment**.

... We have developed a novel, OCT-based glucose **sensor** that precisely, ...

www.becon.nih.gov/Funded/BRG_2004.doc - [Similar pages](#)

[PDF] Bioengineering Research Grants (BRG) Awards 2004

File Format: PDF/Adobe Acrobat - [View as HTML](#)

head mounted camera in a **simulated environment**. Studies at the University of Wisconsin, ... We have developed a novel, OCT-based glucose **sensor** that ...

www.becon.nih.gov/Funded/BRG_2004.pdf - [Similar pages](#)

[PDF] N9129-News Previews 6_04

File Format: PDF/Adobe Acrobat - [View as HTML](#)

U. Schöning: **Immobilized** Catalysts in Industrial Research. and Application.- N.

End, K.-U. Schöning: ... **simulated environment** that enhances the design and ...

www.springeronline.com/sgw/cda/pageitems/document/cda_downloadaddocument/0,11996,0-0-45-115975-0,00.pdf - [Similar pages](#)

Army FY05.2 SBIR Solicitation Topics

The Army would benefit significantly from an Anti-Personnel **sensor** system which ... and demonstrate a prototype system in a realistic **simulated environment**. ...

www.acq.osd.mil/sadbu/sbir/solicitations/sbir052/army052.htm - 521k - [Cached](#) - [Similar pages](#)

[PDF] ASC-TR-97-5001 DETERMINATION OF FORCE CUEING REQUIREMENTS FOR ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

To provide a **simulated environment** which the pilot can ... lower **body** pressure.

A prime candidate for cueing high-g maneuvering-forces was ...

www.virtualsimulation.com/reports/a975001.pdf - [Similar pages](#)

Dpt. of Defense SBIR Awards 1995

These **sensors** will directly address the problem areas identified and will integrate with the ... Soft or unstable terrain surfaces can also be **simulated**. ...

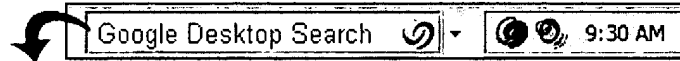
www.nttc.edu/resources/funding/awards/dod/1995sbir/95p1army.asp - 513k - [Cached](#) - [Similar pages](#)

<https://www.dodsbir.net/solicitation/sbir052/army0...>

2631k - Supplemental Result - [Cached](#) - [Similar pages](#)

Goooooogle ►

Result Page: 1 2 3 4 5 **Next**



Free! Instantly find your email, files, media and web history. [Download now.](#)

simulated sensors feedback body re **Search**

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google



"FreeVue"

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar

Results 1 - 4 of 4 for "FreeVue". (0.06 seconds)

Did you mean: "[**Freelove**](#)"

[PS] Collaborative computing environments for HEP

JJ Bunn - COMPUT PHYS COMMUN, 1998 - ifh.de

... Shared Windows Unknown NCSA Xcollage (defunct) vic,vat,rat,nv,CU,NetMeeting,
Videoconferencing Increasingly WebPhone,VidCall,**FreeVue**, Vfone,etc. ...

[Cited by 2](#) - [View as HTML](#) - [Web Search](#) - [ingentaconnect.com](#) - [adsabs.harvard.edu](#) - [csa.com](#) - [all 5 versions »](#)

Panel Session Does the Metaverse start now?

B Sketch, M Zyda - portal.acm.org

... In 1995 he developed **FreeVue**, a low-bit rate video conferencing system for
Internet-connected PC's, resulting in the acquisition of his company in early 1996 ...

[Web Search](#) - [cs.bham.ac.uk](#)

Multi-objective optimization of intersection and roadway access design

JT Taber, P Investigator, UT Center - 1998 - ndsu.nodak.edu

... Intras, Page 20. 12 and **Freevue** (Hellinger and Shortreed, 1992) — have
been developed that produce extensive evaluation measures ...

[Cited by 1](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)

Virtual Controlroom

JM Hansen, T Enkerud - itk.ntnu.no

Page 1. Virtual Controlroom" Written by Joon Martin Hansen Torgeir Enkerud Tarjei
vergaard Trondheim, April 30, 1998 Page 2. Page 3. Preface ...

[View as HTML](#) - [Web Search](#)

Did you mean to search for: "[**Freelove**](#)"

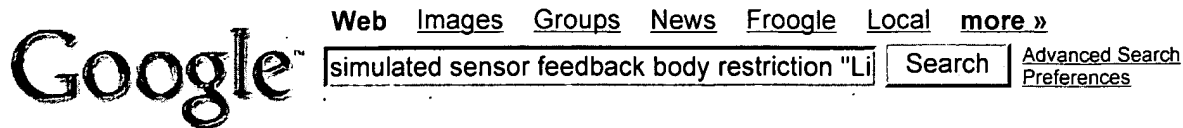
"FreeVue"

Search

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2005 Google

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	75	(virtual same (aircraft) same simulator)	USPAT	2005/10/04 12:56
2	BRS	L2	0	(virtual same (aircraft) same simulator) and (immobil\$ near sensor)	USPAT	2005/10/04 12:56
3	BRS	L3	1	(virtual same (aircraft) same simulator) and immobil\$	USPAT	2005/10/04 12:57
4	BRS	L4	6212	immobil\$ same human	USPAT	2005/10/04 12:57
5	BRS	L5	145	(immobil\$ same human) and (human same simulat\$)	USPAT	2005/10/04 12:57
6	BRS	L6	19	(immobil\$ same human) and (human same simulat\$) and (human same sensor\$)	USPAT	2005/10/04 12:58
7	BRS	L7	13	(immobil\$ same human) and (human same simulat\$) and (human same sensor\$) and feedback	USPAT	2005/10/04 12:59
8	BRS	L8	735	(human same motion) and (human same sensors)	USPAT	2005/10/04 13:00
9	BRS	L9	64	(human same motion) and (human same sensors) and (human same restrict\$)	USPAT	2005/10/04 13:00
10	BRS	L10	9	(human same motion) and (human same sensors) and (human same restrict\$) and sensation and feedback	USPAT	2005/10/04 13:01
11	BRS	L11	0	(virtual same human) and (human same sensors) and (human same immobil\$)	USPAT	2005/10/04 13:01
12	BRS	L12	1	(virtual same human) and (human same sensors) and (human same immobil\$)	USPAT	2005/10/04 13:02
13	BRS	L13	11	(strain same gauges) and (simulation same human) and (human same sensors)	USPAT	2005/10/04 13:03
14	BRS	L14	6	(virtual and human).ti.	USPAT	2005/10/04 13:03
15	BRS	L15	0	(virtual and human).ti. and strain	USPAT	2005/10/04 13:04
16	BRS	L16	83	(virtual same human) and (strain adj gauge)	USPAT	2005/10/04 13:15
17	BRS	L17	15	(virtual same human) and (strain adj gauge) and immobil\$	USPAT	2005/10/04 13:15
18	BRS	L19	0	(virtual same human) and (strain adj gauge) and immobil\$ and (sensor same feedback) and helmet	USPAT	2005/10/04 13:16
19	BRS	L20	14	(virtual same human) and (strain adj gauge) and immobil\$ and (sensor same feedback)	USPAT	2005/10/04 13:18
20	BRS	L21	1	(virtual same human) and (strain adj gauge) and (immobil\$ same human) and (sensor same feedback)	USPAT	2005/10/04 13:21
21	BRS	L22	33	(immobil\$ same human) and (sensor same feedback)	USPAT	2005/10/04 13:18
22	BRS	L18	14	(virtual same human) and (strain adj gauge) and immobil\$ and (sensor same feedback)	USPAT	2005/10/04 13:20
23	BRS	L23	1	"5734373".pn.	USPAT	2005/10/04 13:24
24	BRS	L24	1	"6314466".pn.	USPAT	2005/10/04 13:25



Web Results 1 - 10 of about 61 for **simulated sensor feedback body restriction "Linden Labs"**. (0.46 seconds)

Future Salon : AC2004: Day 1 Notes

She has a bracelet that communicates with **sensors** in the house. ... Cory Ondrejka, VP of Product Dev, **Linden Labs** (creators of Second Life), ...

www.futuresalon.org/2004/11/acc2004_day_1_n.html - 89k - Oct 3, 2005 - [Cached](#) - [Similar pages](#)

Future Salon : November 2004

Cory Ondrejka, VP of Product Dev, **Linden Labs** (creators of Second Life), ...
Built Virtual Leader **simulated** training. How do you take leadership content and ...
www.futuresalon.org/2004/11/ - 216k - [Cached](#) - [Similar pages](#)

[[More results from www.futuresalon.org](#)]

Videogames and American Society: America's disposition toward ...

world is enhanced by the recognition of a **simulated** American society, ...

Linden Labs, has recently granted each player individual intellectual property ...

www.murkes.com/thesis/america-and-videogames.html - 212k - [Cached](#) - [Similar pages](#)

[PDF] Videogames and American Society: America's disposition toward ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... project. I owe more to her than I care to admit. A lot of accolades go to my friends and family for **feedback** and support. Many hours ...

www.murkes.com/thesis/america-and-videogames.pdf - Supplemental Result - [Similar pages](#)

Gamasutra - Features

C++ Data Structures for Rigid-**Body** Physics by Miguel Gomez [07.02.99] ...

With Haptic Peripherals by Chuck Walters [12.19.97] As Force-**feedback** input ...

www.gamasutra.com/php-bin/article_display.php?category=7 - 283k - [Cached](#) - [Similar pages](#)

Gamasutra - Features

His **body** of work includes American McGee's Alice and James Bond: Nightfire. ...

Ernest Adams looks at easy modes, force **feedback**, camera angles, ...

www.gamasutra.com/php-bin/article_display.php?category=view_all - 513k -

[Cached](#) - [Similar pages](#)

h2obeta.law.harvard.edu/ipl/query/Technology/maxHi...

File Format: Unrecognized - [View as HTML](#)

Supplemental Result - [Similar pages](#)

The Deliverator - Wannabee » General

CMOS based image **sensors** always seem to produce terribly washed out images. ...

I wish **Linden Labs** granted a higher prim allocation per owned sq meter and ...

deliverator.silverfir.net/index.php?cat=1 - 513k - [Cached](#) - [Similar pages](#)

formandfunction.com/word/index_05-02-15=05-03-15.html

610k - Supplemental Result - [Cached](#) - [Similar pages](#)

www.gameblogs.org/view_entry_archive.php?month=200...

1009k - Supplemental Result - [Cached](#) - [Similar pages](#)

Google ►

Result Page: 1 2 3 [Next](#)



Free! Instantly find your email, files, media and web history. [Download now.](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google



[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) [more »](#)

simulation body sensors virtual autoracing -2005 -2004 -2003 -2002 -2001 -2000 filetype:pdf

Search

[Advanced Search](#)
[Preferences](#)

☐ Search the Web ☒ Search English pages

Web Results 1 - 4 of 4 English pages for **simulation body sensors virtual autoracing -2005 -2004 -2003 -2002 -2001 -2000 filetype:pdf**

[PDF] [& &](#)

File Format: PDF/Adobe Acrobat

... cle's **body**, providing a real-time visual ... to complex aero- dynamics) through car-mounted **sensors** as drivers ... s acceleration (depicted in the **simulation** by the ...

www.avsc.com/reprints/mile.pdf - Supplemental Result - [Similar pages](#)

[PDF] [Jan/Feb 98 Layout](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

ment operators, **auto racing** drivers and surgical per- sonnel in hot operating room environments ... human **body**. "Virtual reality in. medical practice using ...

nctn.hq.nasa.gov/innovation/Innovation61/innov61.pdf - [Similar pages](#)

[PDF] [ERML -SDSVE](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

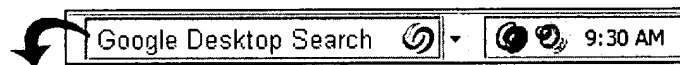
in an **auto-racing simulation**, the user expects an accurate visual positioning ... reckoning protocols for **sensor** tracking. The **Virtual** Laboratory employs a ...

historical.ncstrl.org/litesite-data/stan/CS-TR-96-1574.pdf - [Similar pages](#)

[PDF] [doremusfp.com/trade.pdf](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Supplemental Result - [Similar pages](#)



Free! Instantly find your email, files, media and web history. [Download now.](#)

simulation body sensors virtual auto Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	75	(virtual same (aircraft) same simulator)	USPAT	2005/10/04 12:56
2	BRS	L2	0	(virtual same (aircraft) same simulator) and (immobil\$ near sensor)	USPAT	2005/10/04 12:56
3	BRS	L3	1	(virtual same (aircraft) same simulator) and immobil\$	USPAT	2005/10/04 12:57
4	BRS	L4	6212	immobil\$ same human	USPAT	2005/10/04 12:57
5	BRS	L5	145	(immobil\$ same human) and (human same simulat\$)	USPAT	2005/10/04 12:57
6	BRS	L6	19	(immobil\$ same human) and (human same simulat\$) and (human same sensor\$)	USPAT	2005/10/04 12:58
7	BRS	L7	13	(immobil\$ same human) and (human same simulat\$) and (human same sensor\$) and feedback	USPAT	2005/10/04 12:59
8	BRS	L8	735	(human same motion) and (human same sensors)	USPAT	2005/10/04 13:00
9	BRS	L9	64	(human same motion) and (human same sensors) and (human same restrict\$)	USPAT	2005/10/04 13:00
10	BRS	L10	9	(human same motion) and (human same sensors) and (human same restrict\$) and sensation and feedback	USPAT	2005/10/04 13:01
11	BRS	L11	0	(virtual same human) and (human same sensors) and (human same immobil\$)	USPAT	2005/10/04 13:01
12	BRS	L12	1	(virtual same human) and (human same sensors) and (human same immobil\$)	USPAT	2005/10/04 13:02
13	BRS	L13	11	(strain same gauges) and (simulation same human) and (human same sensors)	USPAT	2005/10/04 13:03
14	BRS	L14	6	(virtual and human).ti.	USPAT	2005/10/04 13:03
15	BRS	L15	0	(virtual and human).ti. and strain	USPAT	2005/10/04 13:04
16	BRS	L16	83	(virtual same human) and (strain adj gauge)	USPAT	2005/10/04 13:15
17	BRS	L17	15	(virtual same human) and (strain adj gauge) and immobil\$	USPAT	2005/10/04 13:15
18	BRS	L19	0	(virtual same human) and (strain adj gauge) and immobil\$ and (sensor same feedback) and helmet	USPAT	2005/10/04 13:16
19	BRS	L20	14	(virtual same human) and (strain adj gauge) and immobil\$ and (sensor same feedback)	USPAT	2005/10/04 13:18
20	BRS	L21	1	(virtual same human) and (strain adj gauge) and (immobil\$ same human) and (sensor same feedback)	USPAT	2005/10/04 13:21
21	BRS	L22	33	(immobil\$ same human) and (sensor same feedback)	USPAT	2005/10/04 13:18
22	BRS	L18	14	(virtual same human) and (strain adj gauge) and immobil\$ and (sensor same feedback)	USPAT	2005/10/04 13:20
23	BRS	L23	1	"5734373".pn.	USPAT	2005/10/04 13:24
24	BRS	L24	1	"6314466".pn.	USPAT	2005/10/04 13:25

	Comments	Error Definition	Errors
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			
24			